TO PUBLIC FILE ON

TINDIANA DEPARTMENT OF CONSERVATION

611 STATE OFFICE BLDG. DIVISION OF OIL AND GAS INDIANAPOLIS, INDIANA

5 43

JAN 21 1966

WELL COMPLETION OR RECOMPLETION REPORT AND WELL LOG

TO BE FILED IMMEDIATELY AFTER COMPLETION OF WELL NOTICE: IT IS NECESSARY TO SUBMIT A RECORD FOR <u>EACH</u> PERMIT.

DESIGNATION Operator Indiana Gas & Water Co., Inc. Farm Name Charles R. Goss Well No. No. 2 (W-6) PERMIT NO. 28983	TYPE OF COMPLETION Dry Hole Stratigraphic Test Saltwater Disposal Gas Water Supply Gas Storage: Water Injection Injection Secondary Recovery: Water Injection Observation Secondary Recovery: Observation Stratigraphic Test Injection Disposal Gas Storage: Injection Stratigraphic Test Injection Observation Secondary Recovery: Observation Stratigraphic Test Injection Disposal Gas Storage: Observation Disposal Gas Storage:
TYPE OF WELL New Well X Workover Deepening	INITIAL PRODUCTION None Oil Gas
LOCATION County White Twp. 26N Rge. 6W Section 11 NE ¼ NE ¼ SE ¼ 145 from N line xx 40 from E line wx	COMPLETION INTERVAL Interval(s) 75.5 to 150 Formation Name(s) Devonian & Silurian WELL TREATMENT None Shot qts interval
TOTAL DEPTH Driller's Log 150 Electric Log None	Shot qts. interval Acid gals. interval Acid gals. interval Fracture gals. interval Fracture gals. interval
OPERATIONAL DATES Commenced 1/11/65 Completed 1/21/65	CASING RECORD Size Depth Sks Cement Csg Pulled None No No
TOOLS Rotary (interval) 0-150 Cable (interval)	
Interval Type of Formation (1s., ss., etc.) 60' Shale Slight	OF OIL AND GAS Remarks (fill-up, tests, etc.) Show
The above information is complete and correct.	Signed John Wigner
Date April 6, 1965 Address of Operator 1630 N. Meridian Street,	Title Regional Engineer Indianapolis, Indiana

FORMATION RECORD

From	То	Rock Type (describe rock types and other materials penetrated and record occurences of oil, gas and water from surface to total depth)	From	То	Rock Type (describe rock types and other materials penetrated and record occurences of oil, gas and water from surface to total depth)
0 1 12 25 31 56 64 70 72 ¹ / ₂ 79 90	1 12 25 31 56 64 70 72½ 79 90 94 150	top soil yellow gravely clay gravel black shale blue shale black shale blue shale black shale brown limestone white limestone brown limestone grey limestone			
					APR 1965 RECEIVED Only of Conservation Apr of Conservation On a Gas On a Gas